

State of Alaska

Nomination of Waters Important to Anadromous Fish

USGS Quad:

Tyonek A-6

		.IAM +
P	State of Alaska	JAN 1 4 2003
	Department of Fish and	Gamer AND II
NEGO STATE OF THE PARTY OF THE	State of Alaska Department of Fish and Habitat and Restoration	Division RESTORATION

	og Number of Waterwa	y: 247-10-10800-2051-	3027 - 900/ Status: SGS Name Local Name
lame of Waterway:	Deletion	Correction	Backup Information
e Addition	Deletion	For Office Use	
Nomination #	03 118		3/18/00
	103	Regional Supervisor	Date
nevision real.		$\mathcal{A}\mathcal{A}$	12M163
Revision to: Atlas	Catalog	AWC Project Biologist	Date
Both	X	1100	
Revision Code:	7-2	100	
	-	Drafted	Date
STREAM PARAMETER			: 61.017774 Longitude: -152.00351 IE 1/4 Section 30, T. 11 N., R. 15 W., S.M.
JIIIEMI I MIMILIEI	Width (m) 2.7	4.3 Water Temp. (C): 14.6 Stream	m Stage: Medium
Thalweg	g Depth (m) 0.5	Dominant Substrate: Silt/Clay	
Station Comments:			
SPECIES INFORMATION		Elic olagor caronia	unt: 1 Life History: Resident
Sampling Method: Portab		Area (m2): 20 Effort (s): 351 Trap Time	
Fish passage barrier at site	: Unknown		Trap out:
Species Comments:			
SPECIES INFORMATION			unt: 9 Life History: Anadromous
Sampling Method: Portab		Area (m2): 20 Effort (s): 351 Trap Time	(h): Trap in: Trap out:
Fish passage barrier at site	e: Unknown		map out.
Species Comments:	4 (4)	1 14- Ctarras Ismonilo/Adult Cos	unt: 1 Life History: Resident
SPECIES INFORMATION		Life Stage: Juvenile/Adult Cou Area (m2): 20 Effort (s): 351 Trap Time	
Sampling Method: Portab		Area (mz). 20 Enort (s). 551 Trap Time	Trap out:
Fish passage barrier at site	e; Officiowii		
Species Comments:			,
	obcorred: compline methods	s water body is important for the spawning, rearing o s, sampling duration and area sampled; copies of field	notes: etc. Attach a copy of a map showing
location of mouth and observ habitat; locations, types, and	ed upper extent of each specie heights of any barriers; etc.	es, as well as other information such as: specific stre	No.
Name of Observer: Co	ecil Rich, Habitat Biologis	Phone: (907	2)267-2122 Date Printed: <u>12/10/200</u>
	ahitat and Bestoration Di	vision, Alaska Department of Fish and Gam	е
	3 Raspberry Road	violon, madria Doparimoni di Francisco	
	nchorage, AK 99518159	9 USA	
This certifies that in m should be included in Fishes per AS 16.05.87	or deleted from the Cat	gment and belief the above information alog of Waters Important for Spawning, I	is evidence that this waterbody Rearing or Migration of Anadromous
Signature of Area Biol	ogist:		

FISH & GAME

SPECIES INFORMATION threespine stickleback

Fish passage barrier at site: Unknown

Sampling Method: Portable Electrofisher

Life Stage: Juvenile/Adult Area (m2): 20 Effort (s): 351 Trap Time (h):

Count: 1

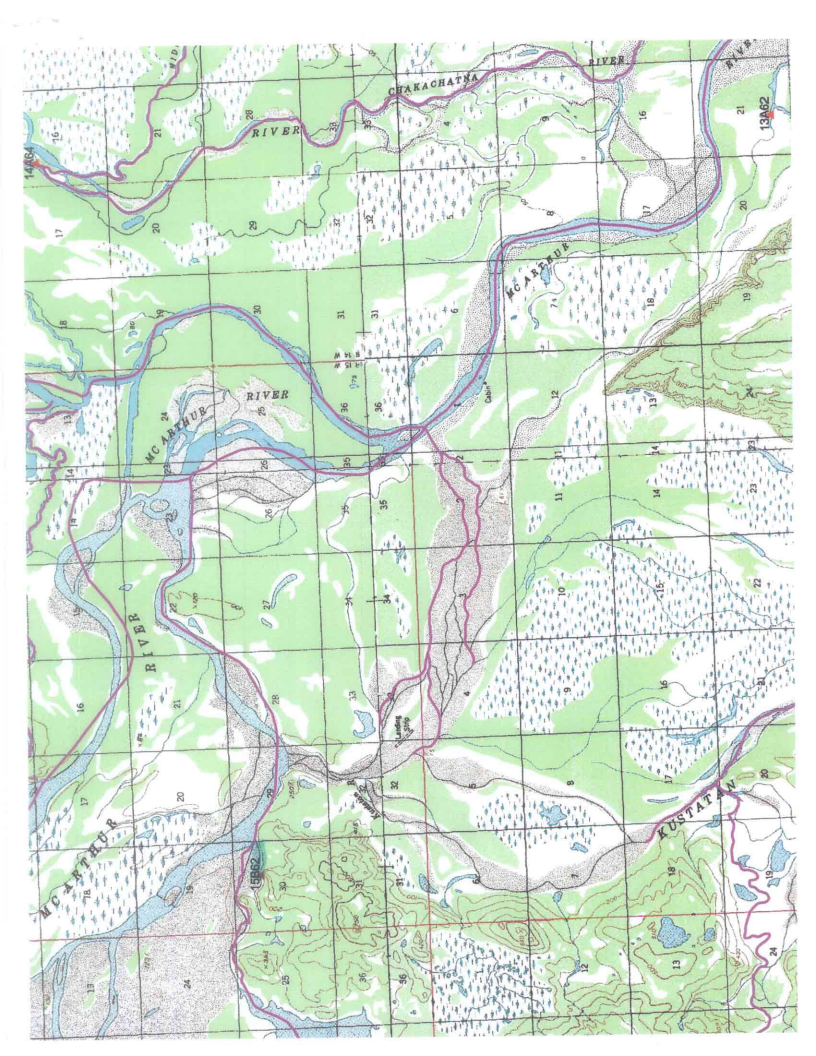
Life History: Resident

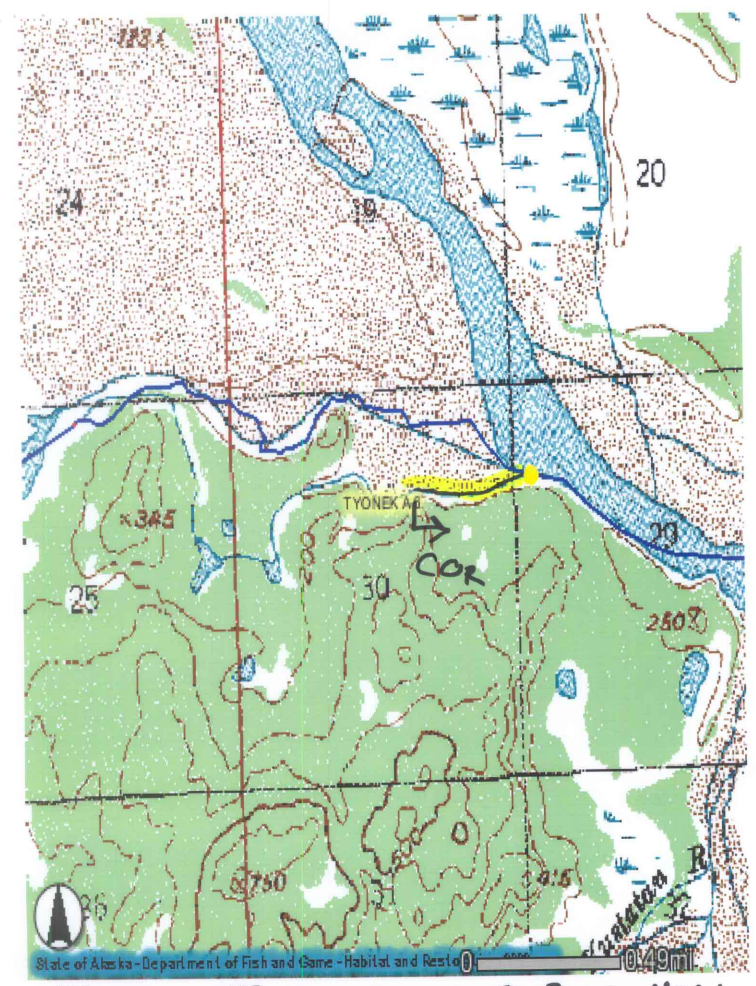
Trap in:

Trap out:

Species Comments:

4





Add steedur 247-10-10800-2051-3029-4001